



FIG. 2 Chuah 53

Prior Art

QoS IE
300

8	7	6	5	4	3	2	1	
Quality of Service IE								Octet 1
Length of Quality of Service IE								Octet 2
0	0	Delay Class			Reliability Class			Octet 3
spare								Octet 4
Peak Throughput		0		Precedence Class				Octet 5
0	0	0	spare		Mean Throughput			Octet 6
spare								Octet 7
Traffic Class		Delivery Order		Delivery of erroneous SDU				Octet 8
Maximum SDU size								Octet 9
Maximum Bit Rate for uplink								Octet 10
Maximum Bit Rate for downlink								Octet 11
Residual BER		SDU error ratio		Traffic Handling				Octet 12
				Transfer delay		Priority		Octet 13
Guaranteed bit rate for uplink								
Guaranteed bit rate for downlink								



REPLACEMENT SHEET

Chuah 53

FIG. 4

Asymmetric QoS IE
400

8	7	6	5	4	3	2	1		
Quality of Service IE								Octet 1	
Length of Quality of Service IE								Octet 2	
0	0	Delay Class			Reliability Class			Octet 3	
spare		Peak Throughput		0	Precedence Class			Octet 4	
				spare					Octet 5
D	T	R	Mean Throughput					Octet 6	
Downlink		Downlink		Downlink Delivery				Octet 7	
Traffic Class		Delivery Order		of erroneous SDU				Octet 8	
Maximum SDU size								Octet 9	
Maximum Bit Rate for uplink								Octet 10	
Maximum Bit Rate for downlink								Octet 11	
Downlink Residual BER		Downlink SDU error ratio		Traffic Handling				Octet 12	
				Priority				Octet 13	
Maximum Desired Guaranteed bit rate for uplink								Octet 14	
Maximum Desired Guaranteed bit rate for downlink								Octet 15	
Minimum Desired Guaranteed bit rate for uplink								Octet 16	
Minimum Desired Guaranteed bit rate for downlink								Octet 17	
Uplink		Uplink		Uplink Delivery				Octet 18	
Traffic Class		Delivery Order		of erroneous SDU				Octet 19	
Uplink Residual BER		Uplink SDU error ratio						Octet 20	
								Octet 21	
Uplink Transfer delay				Spare				Octet 22	
								Octet 23	



REPLACEMENT SHEET

Chuah 53

FIG. 6

Asymmetric QoS IE
500

8	7	6	5	4	3	2	1	
Quality of Service IE								Octet 1
Length of Quality of Service IE								Octet 2
U	0	Delay Class			Reliability Class			Octet 3
Peak Throughput		0			Precedence Class			Octet 4
		spare						Octet 5
D	T	R	Mean Throughput					Octet 6
Downlink Traffic Class		Downlink Delivery Order		Downlink Delivery of erroneous SDU				Octet 7
Maximum SDU size								Octet 8
Maximum Bit Rate for uplink								Octet 9
Maximum Bit Rate for downlink								Octet 10
Downlink Residual BER		Downlink SDU error ratio						Octet 11
Downlink Transfer delay		Traffic Handling						Octet 12
		Priority						Octet 13
Maximum Desired Guaranteed bit rate for uplink								Octet 14
Maximum Desired Guaranteed bit rate for downlink								Octet 15
Minimum Desired Guaranteed bit rate for uplink								Octet 16
Minimum Desired Guaranteed bit rate for downlink								Octet 17
Uplink Traffic Class		Uplink Delivery Order		Uplink Delivery of erroneous SDU				Octet 18
Uplink Residual BER		Uplink SDU error ratio						Octet 19
Uplink Transfer delay								Octet 20
Spare								Octet 21